



Cloud Infrastructure Security, Made Simple

oak9: a SaaS solution for developers to mitigate security and compliance gaps PRIOR to production deployment

Powering Security at the Speed of
Modern Development

The problem?

Security concerns have exploded with the rapid adoption of Infrastructure as Code (IaC). IaC has increased both the **speed** and **scale** at which developers create new cloud infrastructure, but now teams are forced to choose between making deadlines and **keeping applications secure**.

Overwhelmed and **understaffed** security teams can no longer keep up.

How can oak9 help?



oak9 saves time by speeding your “dev-to-prod” pipeline and ensuring faster time-to-market. Cut security review time by up to 70%.

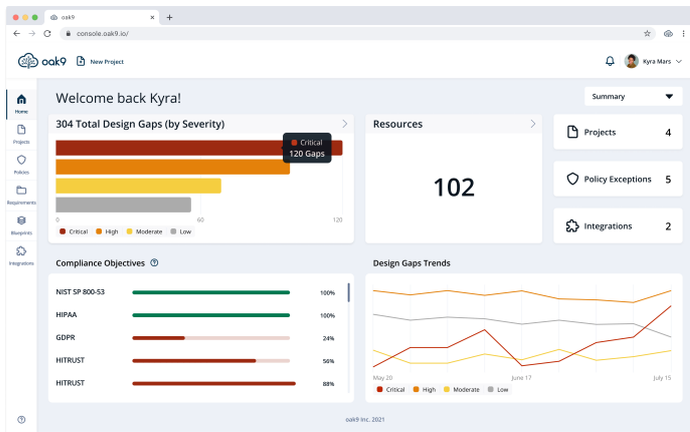


oak9 reduces risk using tailored blueprints to ensure “always on compliance” with HIPAA, HITRUST, PCI and other security standards.

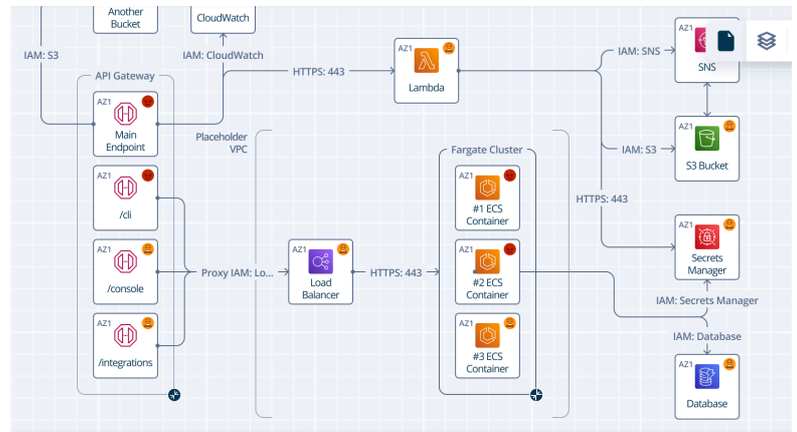


How does it work?

-  oak9's pre-built & contextual **blueprints** secure your IaC and cloud infrastructure. The blueprints ensure your application infrastructure meets **HIPAA, SOX, PCI** and other industry security and compliance standards.
-  oak9 **continuously** and **dynamically** monitors your **cloud architecture** (using read-only access) where our overlaid **blueprints** quickly identify security design gaps in your production setup.
-  Our **blueprints** seamlessly integrate into your **SDLC** and **CI/CD pipeline**, automatically catch and fix security design gaps in infrastructure as code before deployment



Get a summary of your security and compliance vulnerabilities



Visually map your cloud infrastructure, highlighting critical issues

Cloud security has never been this easy

“ The power of oak9's platform is in the combination of blueprints and automation. We pick the relevant standards, and the platform makes sure our code stays compliant. My dev team isn't slowed down and what they are building is secure. ”

Nishant Patel - CTO at Contentstack